

## Notice of References Cited

Application No. 08/484,537

Queen et al Examiner

Group Art Unit

age 1 of 1	Pa	1642	. Reeves, Ph.D.	Julie		•	
			ENTS	U.S. PATENT DOCU			
SUBCLASS	CLASS		NAME		DATE	DOCUMENT NO.	
		Figh page	Queen et al		2 Dec 97	5,693,761	А
		1, 4	Queen et al		2 Dec 97	5,693,762	В
		claims	Queen et al		25 Jun 96	5,530,101	С
		ans	Queen et al		17 Dec 96	5,585,089	D
							E
							F
							G
							н
							1
							J
							К
<del> </del>							L
							м
	L.	1	JMENTS	FOREIGN PATENT DOC			! !
SUBCLASS	CLASS		NAME	COUNTRY	DATE	DOCUMENT NO.	
							N
							0
						4	Р
							α
							R
							s
							т
		'	IENTS	NON-PATENT DOCU			<u></u>
DATE			Pertinent Pages)	ing Author, Title, Source, and	DOCUMENT (Includin		
1988	and	ular Sequencing	ysis in Macromolect	Comparison and Ana	ethods in Sequence	George et al Current M Synthesis, 127-148	U
1996	1-63	e Prediction. 31	ing Protein Structur	t and Database Scree	equencing Alignment	Barton et al Protein So	v
							w
		· · · · · · · · · · · · · · · · · · ·					х
							x